

“o” Means contains options

“ - “ Means does not contain option

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cspsV6.1 2001-10-02 13:39:50

OSP Software Management Data Card -----
===== [Machine Data]=====

< Type of OSP >
 OSP-U100M
< Type of Machine >
 MCV-A2
< S/N of Machine >
 #02678
< Machine Assembly No >
 0101-06
< Machine Production No >
 B278-7030-75
< Software Production Date >
 2001-11-01

===== [Customer Data]=====

< Name >
 HENDRICKSON TRUCK/OAC
< Address >
 U.S.A.(M2780119)
< Phone >
< Customer >
< Address >
< Phone >

===== [Note]=====

< Note NO.1 >
< Special Spec >
 PSPA200,PDTA112

===== [Structure of Floppy Disks]=====

[NC Custom File]
 MNCU27802678-07
[SYSTEM package]
 SYSF000AENG-006
[MNC package]

MNCF333V000-001
 [KMF package]
 MKMF000AENG-007
 [MNC0 package]
 MOPA000BENG-010
 [PLC Custom File]
 MPCU27802678-06A
 MPCU27802678-06B
 MPCU27802678-08C

18323 11/01/01 (SO# 884882) (P# 130063)

===== [NC-SPEC CODE] =====

FB89-C02F-0040-8023-00C7-A0C0-0200-0000

0345-8000-8440-0038-A000-4100-002B-8001

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Color-Display o      B-Axis.Limit -      MSB-TICmp/brk1 -      Machi.Manage o
Floppy(R/W) o      C-Axis.Limit -      MSB-TICmp/brk -      -
IBM-Floppy.IO -    Index.Table-A -      MSB-TIbrk.det -      STN.Monochro -
IGF-M            - Index.Table-B -      MSB-Opt.Probe o      700M-ClassB -
Index.Table-C    - MSBGauging/Zero o      -
Graphic o        5deg-Index--A -      MSB-Zero-Cmp o      CRT Monochro -
- 5deg-Index--B -      - MSB-KURODA.Prb -      -
Prog.Select-C    - 5deg-Index--C -      MSB-Ref.Tl.150 -      -
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Sync.Control-X   - Inductsyn---Z -      -      -
Sync.Control-Y   - Inductsyn---U -      - Pitch-Error5 -
Sync.Control-Z   - Inductsyn---V -      - Pitch-Error10 -
Sync.Cntrl-4th   - Inductsyn---W -      - Heavy-Work -
5th-Ax.limit     - Inductsyn---A -      - 2nd soft. limit -
Rotary-2Ax.      - Inductsyn---B -      -      -
Sync.Cntrl-5th   - Inductsyn---C -      -      -
Animation o      A-Axis.Limit -      MSB_YAxEscape - PLC o
-----
- ADD-Ax.name-U   - OH-Spec -      PH7(Doub.Col.MC) o
- ADD-Ax.name-V   - DNC-DT -      HELP o
AXP_test         - ADD-Ax.name-W -      -      -
VH40 B/C 0.001d  - ADD-Ax.name-A -      DNC-T3 -      PACKAGE o
BL-Servo-Motor   - ADD-Ax.name-B -      DNC-T2 -      -
VH40 B/C 1deg    - ADD-Ax.name-C -      DNC-T1 -      MS-DOS o
PuncherI/F o     Inductsyn---X -      Com.Var.200set o Intr.Data Input -
Inductsyn---Y    - Com.Var.1000set -      FS Playback -
-----
Rum.head.Cmp     - Prog.Capa-160m -      SpareTl.change -      Thermal.cmp -
- Prog.Capa-320m o -      Tl.life.manage -      Tl.Preparation -
- Prog.Capa-640m -      CRT-Display o      F1 Feed(PLC) -
  
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- Prog.Capa1280m -	- Wk.Cordinate200 -	
F1-feed(param)	- Prog.Capa2560m	- Unmaned.OP.Rec -
- MC-100H PPC	- AutoEsc/Return	- Pls-Hndl.4set -
Builtin-motor-AT	- Tl.Comp/brk	- Pls-Hndl.5set -
- Gauging/Zero	o Pls-Hndl.6set -	

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=====
Herical-Cut. o      MX-H PPC      - IGF-M 5face      - Program-Branch -
One-Direc.posi o   DNC-A        - IGF-M GPP        -
Skip-function o    DNC-B        - IGF-M Tool Fig.  -
Change-wk.cord o  DNC-C1       - IGF-M Esp.F.O    - Any-angl.chnfr -
3D-Tool-Offset    - DNC-C2      -
ExactStop o       DNC-C3        - Slope.Mach      -
PGM-mirror-lmg    - Point.Calc. o   - Wk.Cordina.100 -
Enlarge/Reduct    - Add-Patrn-Cycl o - Sipl.load.moni -
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4Axis-Control -    - NC-Master      - Synchro.Tap o
5Axis-Control -    -                - VAC(TypeA) -
6Axis-Control -    -                -
Pls-Hndl.Mag.    - DNC-P3        - TD.Semi.Sync. -
Pls-Hndl.2set -    - DNC-P2        -
Pls-Hndl.3set    - Cancel-Axis o  DNC-P1          - Pls-Hndl.Arc -
U100/U10 o       Seq.reset-Mid   - Attach.idx.Cmp - In/Out Var. o
Prog.Help o      Sequence-Stop o Graphic-IMAP o
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TapeStore320m- o   CordinateCalc. o   Hi-G o          ScheduleUpdate
MultiVolume -     Area-Machining o   Indx.Manual.OP  - Manual.Gauging -
3D-Crculer.INT    - CordinateConv. o  NC-OP.monitor o | ntr.Gaug.work
Wk.Cordinate20 o   -                 - Intr.Gaug.tool -
Wk.Cordinate50    - Program-Limit    - IMAP-B         - Man.Skip
ToolData200       - Program-Msg      -                 - Pls-Hndl.Ang.
ToolData300       - Playback(IMAP) o  Hi-CUT o        -
ToolData100 o     IMAP o            Test-Msg -        -
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I/M SWITCH o      BlockSkip(2/3)    - Ser.Link NC-Axis o
rev./min-Feed o   BlockSkip(3)     - Ser.Link S-Axis o  NURBS Command -
0.1mic.Control    -                 - Low ECT         - Super-Hi2-NC -
Angle-1/10000 o   -                 - Warming-Up      - Hi2-NC -
SystemVariable o   -                 - 4Axis-B Fix     -
Add-MathFunct. o  -                 - Lir.Posit.int o
Sub.Programs o    - Spindle PG Non  - MOP-TOOL(NCIN) -
Schedule-Prog. o  Ax.name.Design - - Low SVP o
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